

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) |

Welcome United States Patent and Trademark Office

Search Results**BROWSE****SEARCH****IEEE XPLORE GUIDE**

Results for "((a hierarchical and adaptive deformable model)<in>metadata)"

[View All](#)

Your search matched 1 of 1613146 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance in Descending** order.**» Search Options**[View Session History](#)[New Search](#)**Modify Search**[Search](#) Check to search only within this results setDisplay Format: Citation Citation & Abstract[view selected items](#) [Select All](#) [Deselect All](#)**» Key****IEEE JNL** IEEE Journal or Magazine**IET JNL** IET Journal or Magazine**IEEE CNF** IEEE Conference Proceeding**IET CNF** IET Conference Proceeding**IEEE STD** IEEE Standard

1. A hierarchical and adaptive deformable model for mouth boundary detection
Mirhosseini, A.R.; Chen, C.; Lam, K.M.; Yan, H.;
[Image Processing, 1997. Proceedings., International Conference on](#)
Volume 2, 26-29 Oct. 1997 Page(s):756 - 759 vol.2
Digital Object Identifier 10.1109/ICIP.1997.638606

[AbstractPlus](#) | Full Text: [PDF\(508 KB\)](#) [IEEE CNF](#)[Rights and Permissions](#)[Help](#) [Contact Us](#) [Privacy & :](#)

© Copyright 2006 IEEE -

Induced by

PORTAL
USPTO

Subscribe (Full Service) Register (Limited Service, Free) Login
Search: The ACM Digital Library The Guide

Feedback Report a problem Satisfaction survey

Image warping by radial basis functions: applications to facial expressions

Source [CVGIP: Graphical Models and Image Processing archive](#)

Volume 56 , Issue 2 (March 1994) [table of contents](#)

Pages: 161 - 172

Year of Publication: 1994

ISSN:1049-9652

Authors [Nur Arad](#)

[Nira Dyn](#)

[Daniel Reisfeld](#)

[Yechezkel Yeshurun](#)

Publisher Academic Press, Inc. Orlando, FL, USA

Additional Information: [cited by](#) [index terms](#) [collaborative colleagues](#)

Tools and Actions: [Find similar Articles](#) [Review this Article](#)

[Save this Article to a Binder](#) Display Formats: [BibTex](#) [EndNote](#) [ACM Ref](#)

DOI Bookmark: [10.1006/cgip.1994.1015](#)

↑ CITED BY 15

◆ [Tim Milliron , Robert J. Jensen , Ronen Barzel , Adam Finkelstein, A framework for geometric warps and deformations, ACM Transactions on Graphics \(TOG\), v.21 n.1, p.20-51, January 2002](#)

[DaiQiang Peng , Jian Liu , JinWen Tian , Sheng Zheng, Transformation model estimation of image registration via least square support vector machines, Pattern Recognition Letters, v.27 n.12, p.1397-1404, September 2006](#)

◆ [Peter-Pike J. Sloan , Charles F. Rose, III , Michael F. Cohen, Shape by example, Proceedings of the 2001 symposium on Interactive 3D graphics, p.135-143, March 2001](#)

◆ [Kai Hormann , Michael S. Floater, Mean value coordinates for arbitrary planar polygons, ACM Transactions on Graphics \(TOG\), v.25 n.4, p.1424-1441, October 2006](#)

[Laurent Garcin , Laurent Younes, Geodesic Matching with Free Extremities, Journal of Mathematical Imaging and Vision, v.25 n.3, p.329-340, October 2006](#)

[Joan Glaunès , Marc Vaillant , Michael I. Miller, Landmark Matching via Large Deformation Diffeomorphisms on the Sphere, Journal of Mathematical Imaging and Vision, v.20 n.1-2, p.179-200, January-March 2004](#)

[George Roussos , Brad J. C. Baxter, Rapid evaluation of radial basis functions, Journal of Computational and Applied Mathematics, v.180 n.1, p.51-70, 1 August 2005](#)

◆ [Junhwan Kim , Fabio Pellacini, Jigsaw image mosaics, ACM Transactions on Graphics \(TOG\), v.21 n.3, July 2002](#)

[James E. Gain , Neil A. Dodgson, Preventing Self-Intersection under Free-Form Deformation,](#)

IEEE Transactions on Visualization and Computer Graphics, v.7 n.4, p.289-298, October 2001

K. Rohr , M. Fornefett , H. S. Stiehl, Spline-based elastic image registration: integration of landmark errors and orientation attributes, Computer Vision and Image Understanding, v.90 n.2, p.153-168, May 2003

Mu-Chun Su , I-Chen Liu, Application of the Self-Organizing Feature Map Algorithm in Facial Image Morphing, Neural Processing Letters, v.14 n.1, p.35-47, August 2001

Detlef Ruprecht , Heinrich Müller, Image Warping with Scattered Data Interpolation, IEEE Computer Graphics and Applications, v.15 n.2, p.37-43, March 1995

Seungyong Lee , George Woberg , Kyung-Yong Chwa , Sung Yong Shin, Image Metamorphosis with Scattered Feature Constraints, IEEE Transactions on Visualization and Computer Graphics, v.2 n.4, p.337-354, December 1996

Charles Rose , Michael F. Cohen , Bobby Bodenheimer, Verbs and Adverbs: Multidimensional Motion Interpolation, IEEE Computer Graphics and Applications, v.18 n.5, p.32-40, September 1998

Tong-Yee Lee , Po-Hua Huang, Fast and Intuitive Metamorphosis of 3D Polyhedral Models Using SMCC Mesh Merging Scheme, IEEE Transactions on Visualization and Computer Graphics, v.9 n.1, p.85-98, January 2003

↑ INDEX TERMS

Primary Classification:

I. Computing Methodologies

↳ I.5 PATTERN RECOGNITION

↳ I.5.4 Applications

↳ Subjects: Computer vision

Additional Classification:

I. Computing Methodologies

↳ I.5 PATTERN RECOGNITION

↳ I.5.2 Design Methodology

↳ Subjects: Pattern analysis

General Terms:

Algorithms, Design, Performance, Theory

↑ Collaborative Colleagues:

Nur Arad:

Nira Dyn
Daniel Reisfeld
Eric L. Schwartz
Zvi Wollberg
Yechezkel Yeshurun

Nira Dyn:

Nur Arad	John A. Gregory	Marie Postel
Francesc Arandiga	Kai Hormann	Daniel Reisfeld
Borislav D Bojanov	Armin Iske	Samuel Rippa
Dietrich Braess	Sidi Mahmoud Kaber	Shmuel Rippa
Albert Cohen	Sun-Jeong Kim	Amos Ron
Laurent Demaret	Frans Kuijt	Wing Hung Wong

Rosa Donat
Elza Farkhi
Michael S. Floater
Ifat Goren

D. Levin
David Levin
David Levine
C. A. Micchelli

Yehezkel Yeshurun
Carl de Boor
Ruud van Damme

Daniel Reisfeld:
Nur Arad
Nira Dyn
Shimon Edelman
Nathan Intrator
Haim Wolfson
Yehezkel Yeshurun

Yehezkel Yeshurun:
Nur Arad
Iddo Drori
Nira Dyn
Shimon Edelman
Alon Fishbach
Gil Friedrich
Nathan Intrator
Martin D. Levine
Efri Nattel
Daniel Reisfeld

Eric L. Schwartz
Nir Sochen
Ariel Tankus
Haim Wolfson
Zvi Wollberg
Hiroyuki Yamamoto

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)